

DEFENSE LOGISTICS INFORMATION SERVICE LOGISTICS ON-LINE ACCESS (LOLA)

QUICK REFERENCE GUIDE July 2007

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QUICK REFERENCE GUIDE WEB CICS LOGRUN/LOLA USERS

PURPOSE

This guide provides LOGRUN users information on telecommunications, starting a session, submitting queries, selecting output, ending a session, and troubleshooting. On-line help is available under the Quick Information LOLA Procedures menu selection. Volume 16 of the Federal Logistics Information System (FLIS) Procedures Manual (DoD 4100.39-M) provides complete system documentation. A copy of Volume 16 can be obtained at our home web page – http://www.dlis.dla.mil under the Forms and Publications FLIS Procedures section.

WHAT IS LOGRUN?

The Logistics Remote Users Network (LOGRUN) provides on-line, interactive, read/write access to information essential for all logisticians - from engineers designing new weapons systems to property managers disposing of items. As a LOGRUN user, you will have access to the "live" standard logistics information system in the Federal Government - the Federal Logistics Information System (FLIS).

FLIS forms the foundation for most logistics information systems. It is the catalog of more than seven million active supply items used by the U.S. Government and NATO allies. FLIS provides essential information about "Items of Supply" including the National Stock Number (NSN), the item name, manufacturers and suppliers (including part numbers), freight data, hazardous material indicators, interchangeable and substitutable items, management data (such as acquisition advice code and price), packaging data, and physical and performance characteristics. FLIS also provides the most complete information on contractors doing business with the U.S. Government. Since you are accessing the live FLIS database through LOGRUN, you have the most current data on supply items and manufacturers and suppliers.

WHO MAY USE LOGRUN?

U.S. Government employees, U.S. Government sponsored contractors and Foreign Nationals may use LOGRUN. Contractors must obtain sponsorship from a U.S. Government activity to get LOGRUN access. LOGRUN access for Foreign Nationals who are not U.S. Government employees will be based on conditions established in Foreign Military Sales (FMS) cases.

HOW DO I ACCESS LOGRUN?

Access to CICS LOGRUN only requires a click to a secure WEB link https://mflp2.csd.disa.mil/cics/cwba/dfhwbttc/s100

Multiple NIIN Paste and Part Number Screen: This screen is not menu driven, you go directly to it. If you do not have a need for other tools under LOGRUN you can use this screen to do NSN and Part Number interrogation. This screen results in a print friendly output that the user can print to their local printer or to a file. On this screen you can change the segment output without having to go back to the main output option screen from above. See Appendix 8 for screen layout.

https://mflp2.csd.disa.mil/cics/cwba/lqln104i

What you will see: Click yes



Put in your user code password, we recommend not saving your password. If you put in your password and it comes back with a blank password it means that your password is incorrect.

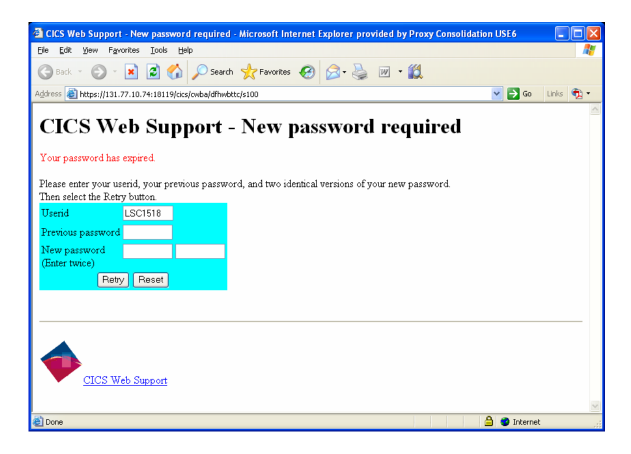


Note: If you are wrong 3 times you will get revoked and will have to call the password reset number. If you see the explorer spinning and you never get in you are probably revoked and will also have to call the reset number. Call the password reset number at DSN 661-4999 or Comm. 269-961-4999, or you can send an e-mail to PasswordR@DLA.MIL.

Note: The userid is seven characters in length. Your password must be eight characters with one letter, one number, and one of the following national characters: @, \$ or # (please not that no other special character may be used) embedded in the password (for example, v1\$toryy). You must change your password every 60 days. However, if your userid is inactive for more than 30 days, it will become revoked.

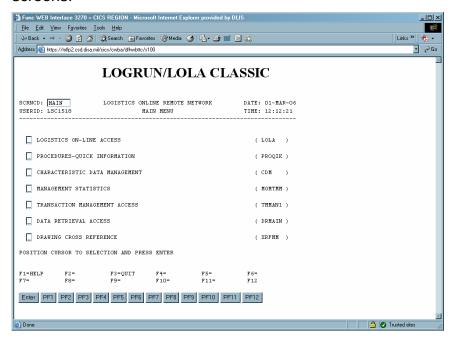
DO NOT LET OTHER PEOPLE USE YOUR USERID AND PASSWORD. THIS IS A SECURITY VIOLATION AND MAY RESULT IN THE LOSS OF YOUR ACCESS.

If your password has expired you will see this screen, if you do, follow the instructions and CLICK Retry.

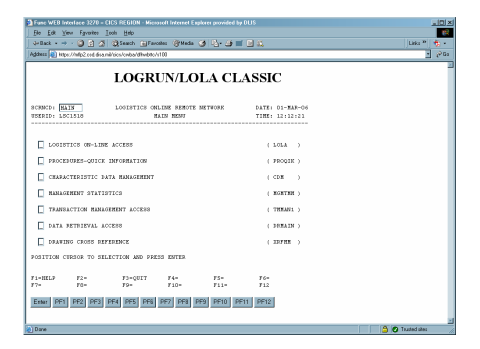


KEYMAPPING

You can use FUNCTION KEYS to perform commands in LOGRUN. You will be able to use your F1, F2, F3, etc., keys on your keyboard. You can also use your Mouse to click on the function Keys on the bottom of the screens.

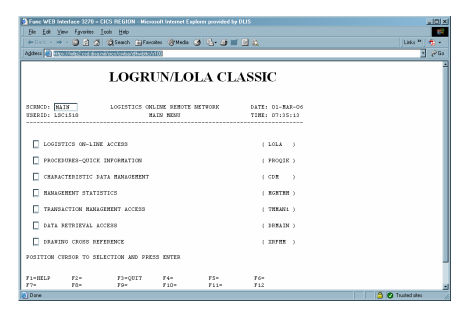


The best method of maneuvering though the screens is to use the TAB key on your keyboard or you use the insert key when you enter the screen so you can type freely. Do some experimentation and you will understand what this does.



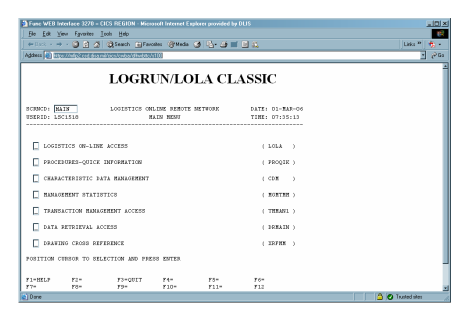
HELP: Unfortunately the help function does not work at this phase of development.

This will be the default screen, after you input your usercode/ password.



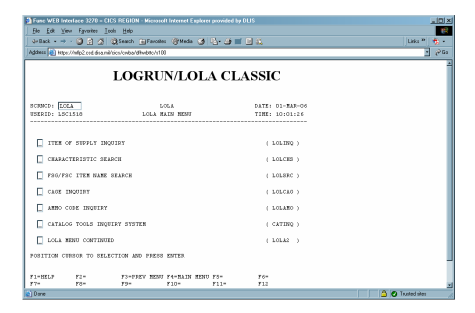
EXAMPLES OF SUPPLY ITEM AND CONTRACTORS QUERIES

In this example, we will select Logistics On-line Access (LOLA). Use your **TAB** key or **point** with mouse on the box next to LOGISTICS ON-LINE ACCESS and press the **ENTER** key. **DO NOT** place an 'X' next to your selection – just press the **ENTER** key. The message tells you to position cursor to selection and press enter.



You could also move to the next screen using **EXPERT SCREEN NAVIGATION.** To do this, position your cursor in the Screen Code (SCRNCD) field located in the upper left-hand corner. Next, type the screen code for the screen you want. In this case, you would type "LOLA." Press the **ENTER** key. LOGRUN will switch you to the LOLA screen. You can jump to any input screen in LOGRUN using Expert Screen Navigation. **APPENDIX 4** lists the Screen Codes for commonly used input screens.

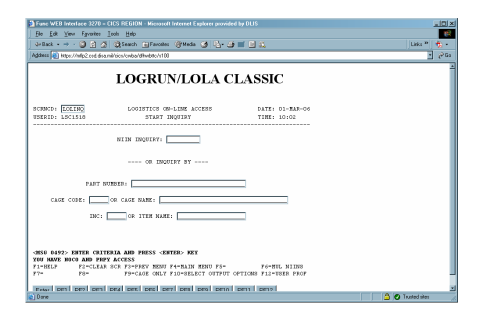
You are now at the LOLA Main Menu. In the first example, we want information about an item. **DO NOT** put an "X" on the line – just position your cursor at the **Item of Supply Inquiry** line by using your **TAB** key and press the **ENTER** key.



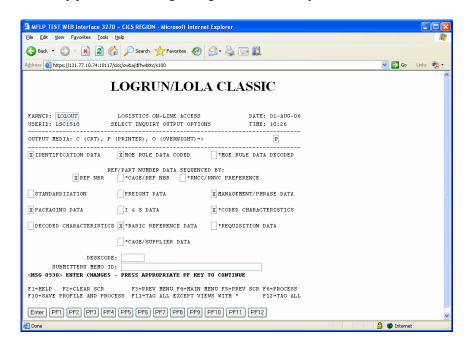
You NEVER type an X next to any of your menu selections. You position the cursor next to the application you wish to access and press the ENTER key.

ITEM OF SUPPLY QUERY BY NIIN

You can now request information on supply items. You can query by National Item Identification Number (NIIN), Part Number, Commercial and Government Entity (CAGE) code or name, Item Name or Item Name Code (INC). You can also search by combinations such as CAGE code and Part Number. In this example, we will enter NIIN 00-000-0779. Note the list of function keys at the bottom of the screen. This list tells you which function keys are active for the screen. Select **F10** for Output options, where you select the data views you want to see.



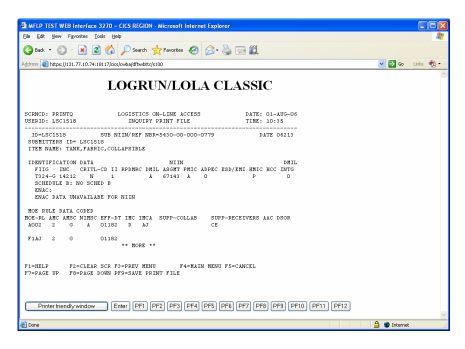
The next screen lets you specify your output. Note the Output Media is marked as "Printer." This means the output will be sent to your screen. See **Appendix 7** for getting **Printed Output**



Use your **TAB** key to move your cursor and type an "X" next to each type of data you need or you can point and click. In this example, we selected Requisition Data. Basic Reference Data is the default view, which is tagged automatically. To clear the tag, press **F2=CLEAR SCREEN**. Once you have selected all the data you want to see,

select **F6=PROCESS** to process your query. If you want all the data tagged, press **F12=TAG ALL** and then select **F6** to process your query. You can now save your output if you only want certain segments hit **F10 Save Profile and Process.**

Here is the output to our NIIN query.

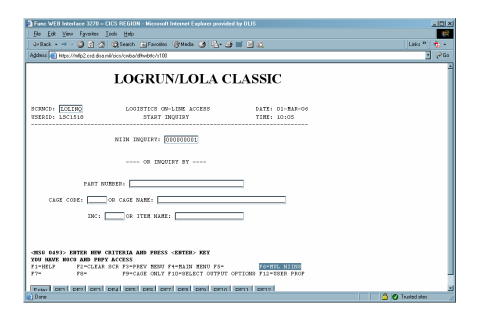


Screen output has been changed the user has two options

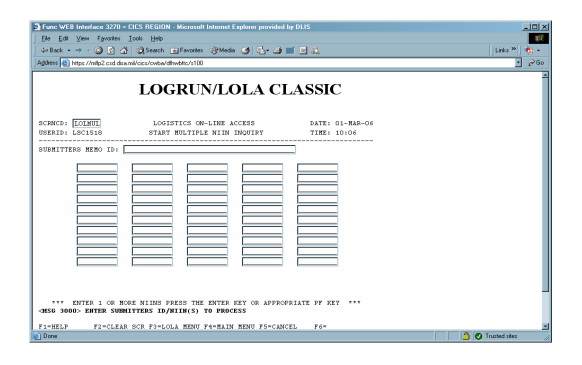
They can page up and down using the PF7 and PF8 keys or they can use the **Printer Friendly Windows** that show all the data in a file. The user can print to his local printer or the can save the data to a file. Example below: When you are done with the printer friendly close the window, which can be done with the box at the bottom that says close window or you can hit the X at the trop right of the window. See **Appendix 7 for output file.**

Multiple NIIN Queries:

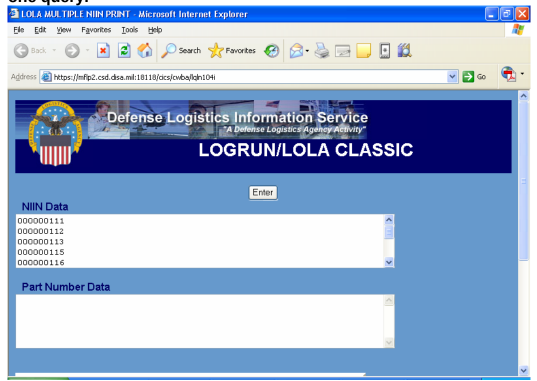
You can input up to 50 NIINs at one time. At the Inquiry screen (Screen Code LOLINQ), Select PF6=MUL NIINS.



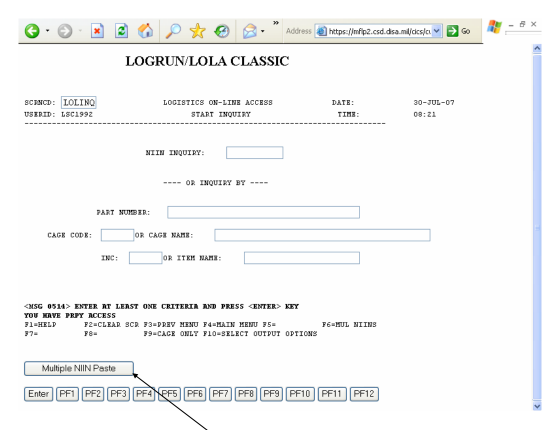
Enter the NIINs you wish to query, and then select **F10=SELECT OUTPUT OPTIONS** to identify the output you want, remember you can save your output on the LOLOUT screen by hitting the **F10 Profile and Process.** You will receive all of the output for all NSN's.



Or you can use MULTIPLE NIIN PASTE to paste up to 80 NIINs in one query.



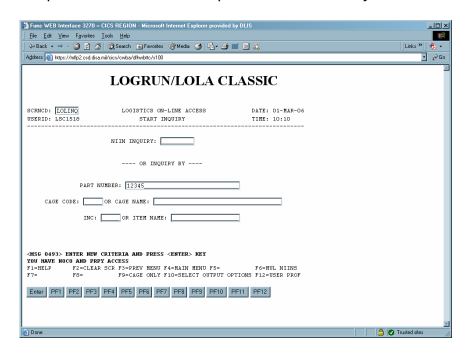
You can also get to the above screen by hitting the enter key three times from the Main screen (Screen Code Main). At the bottom of Start Inquiry screen (Screen Code LOLINQ) there will be a Multiple NIIN Paste button, click on it and the Multiple NIIN Paste and Part Number Data search screen will appear.



Click on this button to take you to the Multiple NIIN Paste and Part Number Search screen.

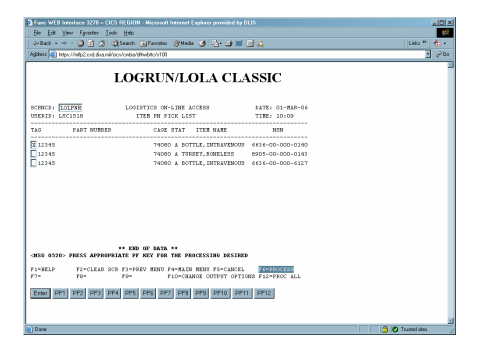
ITEM OF SUPPLY QUERY BY PART NUMBER

At the Item of Supply Inquiry Screen, tab to the part number field, type the part number **12345** and press the **ENTER** key.

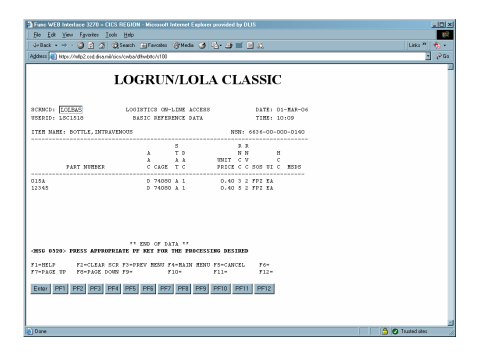


You will receive a Part Number pick list of the items that have part number 12345 recorded on them. This pick list will only retrieve items that start with the numbers 12345. At this point, you can take several actions:

- You can tag one or more items and select F6 to get Basic Reference information on each NIIN tagged on the pick list.
- You could tag one or more items and select F10 to specify the data views you want about each NIIN.
- Or you could select F12 to tag all items and then select F6 to process.
 In this example, we will tag the first item and select F6 to process.



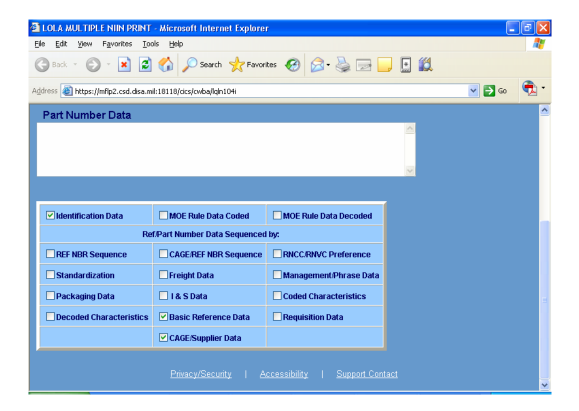
Here is the output to our part number search.



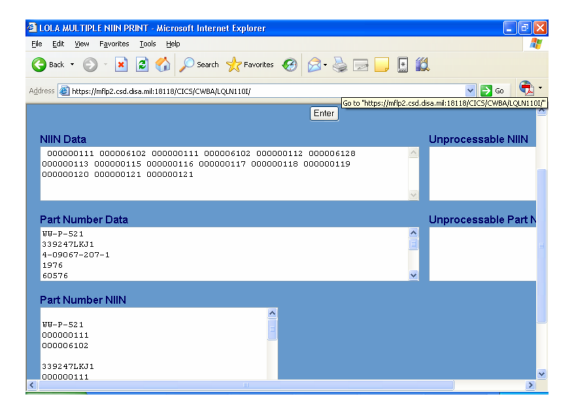
Or you can use MULTIPLE Part Numbers to paste up to 50 Part Numbers in one query.



If you want to change your segment output from what was originally selected click in the Output boxes directly under the NIIN Data and Part Number Data blocks. After the output has been selected press the Enter button.



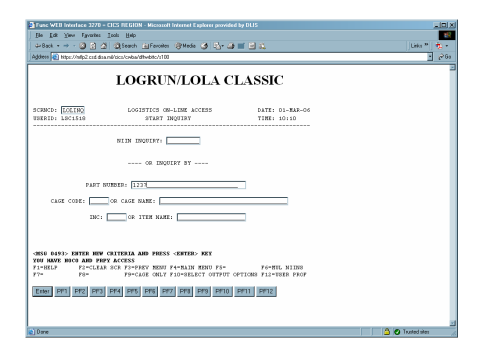
The following screen will appear after a part number search. In the NIIN Data block only the NIINs that matched the part numbers will appear. In the Part Number NIIN block the part numbers with the NIINs they matched will appear. Press the enter button at the top to get the output data. In the NIIN Data block and the LOLA Classic Print Screen if different part numbers match the same NIIN the NIIN will appear as many times as it matched the part number.



NOTE: Once you receive the output if you click on the Close Window button at the bottom of the page you will close the program completely. You will need to click on the Internet Explorer Back Button to take you back to the part number and NIIN match screen and then again to return to the initial search screen. Press the refresh button to clear the screen.

Partial Part Number Search:

To do a partial part number search, you input the part numbers you know followed by a question mark "?" in the part number field on the Inquiry screen. For example, if you entered 123?, you would receive items with part numbers beginning with 123. You must enter a minimum of one position with a wild card to perform a Partial Part Number query. The wild card for LOGRUN is always a '?'.

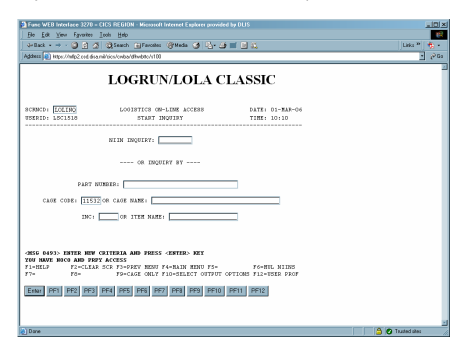


Contractor Query by CAGE Code

You can also use LOLA to get information about contractors who do business with the Federal Government. There are several methods of obtaining this data:

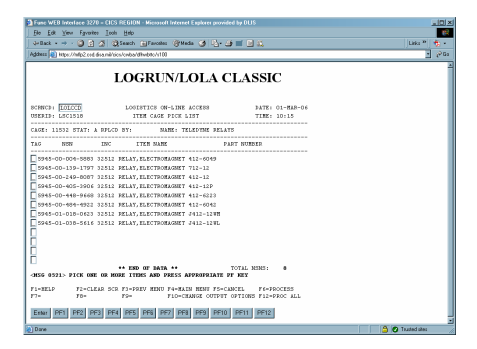
- LOLA Inquiry Screen (LOLINQ) enter the CAGE code or name of the company and press enter to get a listing of NSNs associated with a particular company.
- LOLA Inquiry Screen (LOLINQ) enter the CAGE code and select F9 to get information about the company's address, status, etc.
- LOLA CAGE Inquiry (LOLCAG) permits many ways to search and find companies. This method is useful if you do not know the CAGE code.

Let's start at the LOLA Inquiry Screen and assume we know the CAGE code for our query. Enter the CAGE Code 11532 and press the **ENTER** key, to retrieve the NSNs this contractor produces.



When you press the **ENTER** key, you are requesting a list of NSNs that are supplied or manufactured by the contractor.

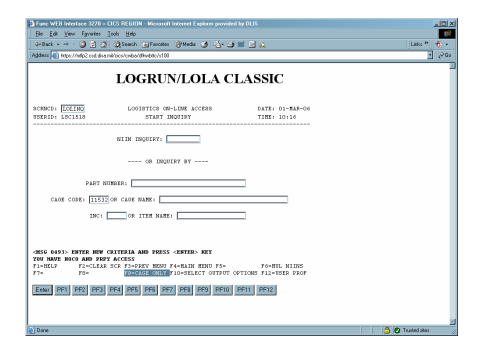
This query results in a "pick list" of NSNs associated with the contractor. Simply put an "X" (tag) next to the NSN you wish to view and begin your query with the F6 key.



A maximum of 110 NSNs can be listed with this type of query. If you need more information than what can be listed at this screen, contact the DLIS Customer Service Office.

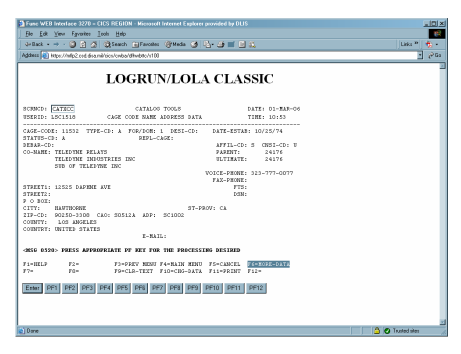
The reason this is limited is because we had problems with customers entering a partial part number 1? and causing massive amounts of data from the mainframe to be pulled. It caused major performance problems.

The LOLA Inquiry screen also provides information about the contractor's name, address, phone, status, etc., through the use of PF function keys.

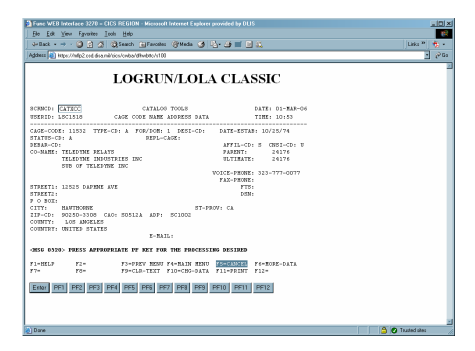


Type the CAGE code and select the **F9 function key** to start the query. This will retrieve the contractor's address information. This is the first screen of data for the contractor that you will see.

Next, press **F10** for expanded CAGE information. This will provide a wide variety of the manufacturers 'Socio-economic' data.

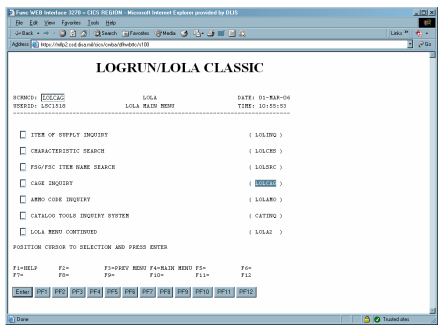


Finally press **F6** for **more data**.

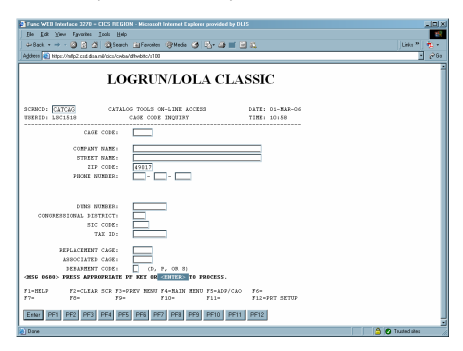


You can return to the LOLA Inquiry screen by selecting the **F5** function key twice. Then select the **F3** key to get to the LOLA Main menu for our next example. Now go to the **CAGE INQUIRY** menu (LOLCAG), which can be accessed from the LOLA Main Menu.

At the LOLA main menu, select CAGE Inquiry to get information about contractors. Tab down until your cursor is on the line indicated, then press the **ENTER** key. You could also access the CAGE Inquiry screen by entering the expert command **LOLCAG** in the screen code field in the upper left-hand corner.

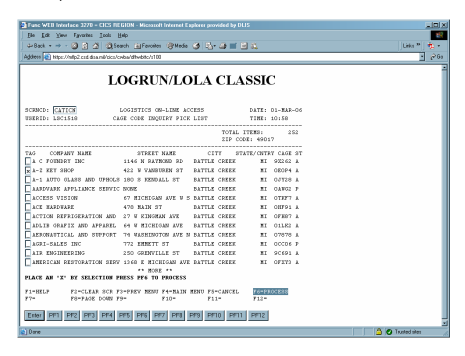


You are now at the CAGE Code Inquiry screen. This screen provides you many search options. In our example, TAB to Zip Code, type in 49017 and press the **Enter** key.



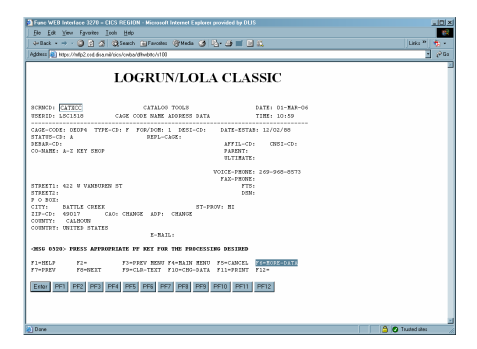
By searching by zip code 49017, you will retrieve all manufacturers within that zip code. These manufacturers will all have a CAGE Code assigned, but in some cases there will not be any NSNs associated with specific CAGE Codes.

A pick list of contractors in the Zip Code 49017 area will appear. **TAG** the Company if you wish to view all associated CAGE information and select **F6** to process.



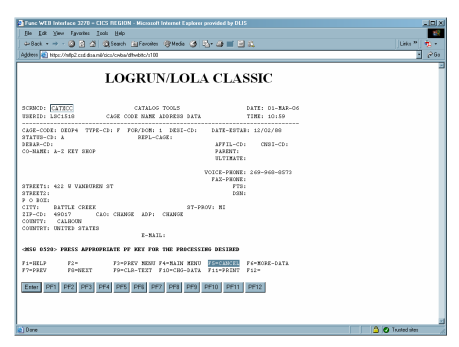
Notice the word **more** at the bottom of the screen. This means there is more data available, so press the function F8=page down to retrieve additional data. When you reach the end of the data, you will see a message END OF DATA*.

The first output screen provides you basic information about the contractor such as addresses and phone number. Additional information is provided the same way as in the LOLA Inquiry section. The **F6** function key will take you to "**More Data**" about the contractor.



The **F10** function key will show the latest changes to the CAGE data for this contractor. This data may include up to two "**Former Name and Addresses**" for that company.

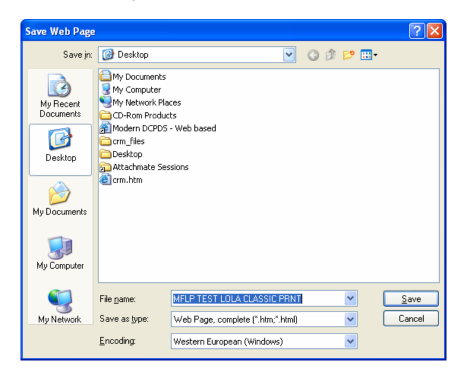
This screen shows you the name and/or address changes and the date of the last associated changes. The F5 key will cancel the query and return you to the original CAGE Code Name Address screen. Select **F5** again to return to the CAGE Code Inquiry screen.



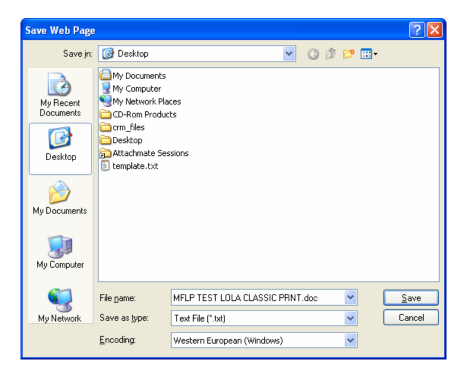
PRINTED OUTPUT

You can print output in two ways. The first method is called screen-printing. You can use the printer connected to your personal computer for screen-printing. This printer is usually your **Windows Default**' printer. Press the 'CTRL +P' key on your keyboard and the screen image will be sent to the printer.

The second method of printing is by directing output to a **Windows Default**' printer. Using the **Printer Friendly Method** you can now print to your local printer, or print to a file in html or txt formats. Click on File/save as/ in your browser.



HTML format

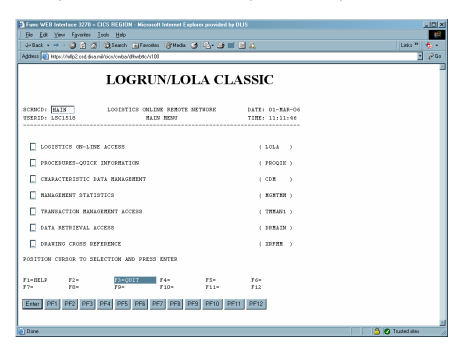


WORD Format

STEP-BY-STEP INSTRUCTIONS FOR EXITING LOGRUN

Press **F4** to return to the Main Menu.

Once you are at the Main Menu, press F3 to quit.



LOGRUN will return you to the Sign-on screen. You can now exit your session or sign back on if needed.

APPENDIX 1

NUMBERS TO CALL

COMMERCIAL DSN **FAX**

DLIS

LOGRUN Program Management Office 1-269-961-7515/661-7515/

Fax 7515

Customer Interaction Center 1-877-352-2255

Account Maintenance (269) 961-4999/661-4999

Training (269) 961-4829 661-4829 Fax 4307

<u>Defense Information Systems Agency (DISA):</u> Ogden Customer Service COMM. 801 605-7902

DSN 388-7902

APPENDIX 2 TROUBLE SHOOTING

SYMPTOMS	LIKELY CAUSE	CORRECTIVE ACTION
Password expired	Password not changed in last 60 days	Enter old password, tab to new password field & type in new password, press Enter, re-input new Password to validate it, press Enter (Perform this to avoid having your userid revoked)
Userid/Password is Customer Revoked	Input wrong password 3 times Or Signed on with an expired password	PASSWORD RESETS DSN Call the DLIS DSN 661-4999 or Comm. 269-961-4999
	Large Search Requirements	Simplify Search Statement
System Signs You Off	User has not pressed any keys for over 10 minutes	Sign back onto system and avoid delays in entering data
	Local Network Problems	Try Again; if reoccurs, call your telecommunications support office
	System Failure	Try again, if cannot sign on, call Customer Interaction Center
Printer Continues to Print	Requested too much data	Call Customer Interaction Center and shut printer off
ABEND Message appears when in LOLA or other Application	Application not processing properly	Press enter to log out, then sign on again

APPENDIX 3

SUMMARY OF LOGRUN APPLICATIONS

LOGRUN gives you several applications to obtain FLIS logistics information. You will see these applications listed on the LOGRUN Selection Menu that appears when you first sign onto the system.

<u>LOLA</u>: Logistics On-Line Access (LOLA) gives access to both 'Current' and 'Future Effective Dated' FLIS information about supply items and contractors who do business with the Federal Government. LOLA also provides you information about the classification system used by the Federal Government for categorizing items. The following applications are available from the LOLA Main Menu:

- Item of Supply Inquiry
- Characteristics Search
- FSG/FSC Item Name Search
- CAGE Inquiry
- AMMO Code Inquiry
- Catalog Tools Inquiry System

Item of Supply Inquiry gives you access to current and future effective dated item of supply information and information about government contractors. You can inquire about supply items by the following:

- National Item Identification Number (NIIN)
- Part Number (PN) (complete or partial part number with wild card '?')
- Item Name or Item Name Code
- CAGE (Company) Name or CAGE Code
- Combination of part number/partial part number, item name or CAGE

Inquiries fall into two categories - searches and queries. You perform a search when you do not know the stock number of an item or the CAGE code of a company. For example, you may only know the item's part number. When you search by part number or other search criteria, INQUIRY will return a pick list of NIINs matching the search criteria (or CAGE codes for a CAGE Name search). Once you know your item (by NIIN) or company (by CAGE code), you can use Inquiry to query the FLIS database for detailed information about specific items or companies.

Characteristics Search allows you to identify items that match selected physical and performance characteristics. For example, if your medical unit needs adult size stethoscopes made of brass you can use Characteristics Search to find the items in the federal inventory which have these characteristics.

FSG/FSC/Item Name Search gives access to the H2/H6 Cataloging Handbooks, which provides information on how the Federal Government categorizes items. Your inquiry options include:

- Federal Supply Group (FSG) Code
- Federal Supply Class (FSC) Code
- Item Name or Keyword of an Item Name
- Item Name Code (INC)
- Federal Item Identification Guide (FIIG)

CAGE Inquiry allows you a more extensive search capability for contractor data. You can search by Partial Company Name, Partial Company Name and Partial Phone Number, or Zip Code, DUNS number, company name or other criteria. You can also search by debarred bidder code of 'D', which will provide all contractors that have been debarred from doing business with the agency that debarred them and ending date of debarment.

LOLA Major Organizational Entity (MOE) Rule Data gives you access to MOE Rule data; Status Code, Primary Inventory Control Activity (PICA), PICA-Level Of Authority (LOA), Secondary Inventory Control Activity (SICA), SICA-LOA, Authorized and Supplemental Collaborators and Receivers and Management Exception Notes.

LOLA Freight Data allows you to enter a National Motor Freight Class (NMFC), Sub-Item Number (SUB) and Uniform Freight Classification (UFC) to obtain a Less Than Truckload rating (LTL), Description and Extended Description.

LOLA ON-LINE UPDATE provides cataloging activities the ability to update information on items of supply in the Federal Logistics Information System (FLIS) database. Points of contact at each cataloging activity identify individuals at their site who are authorized to use on-line update.

PROCEDURES QUICK INFORMATION provides on-line access to quick information about FLIS Table 10 Information, DRNs, DIC formats, Reject Codes, and decodes various logistics codes such as Acquisition Advice Code and Source of Supply. The Procedures Quick Information provides the most current Volume 10 Table data available. It is more current than the Volume 10 available in PDF format at our website.

MANAGEMENT STATISTICS gives you two types of data. First, you can find out the type and volume of transactions DLIS processed for your activity. These include batch interrogations and updates and on-line queries and updates. Management Statistics also gives you a "statistical look" at the FLIS database. For example, you can get information on the number of items that your activity manages and how many of those items are fully described.

CHARACTERISTICS DATA MANAGEMENT shows you the Master Requirement Codes (MRCs) and the Reply Table Codes used in the coded characteristics (V Segment) of an item of supply. You may request information by selecting either of two Master Requirement Directory (MRD) tables; MRD Requirements Table or the MRD Reply Table, which contains requirements for cataloging an item of supply.

APPENDIX 4 TIPS FOR USING LOGRUN

CHANGING YOUR PASSWORD: All LOGRUN users are required to change their password every 60 days. If your userid is inactive for more than 30 days, it will become revoked. If you receive the message "PASSWORD EXPIRED" when you sign onto the system, TAB to the Password Field and enter your current password, then TAB to the New Password field and enter a NEW password and press the ENTER key. The system will ask you to validate your new password by entering it again. This action will avoid your userid being revoked.

EXPERT SCREEN NAVIGATION: You can quickly jump to any input screen in LOGRUN by entering the Screen Code in the SCRNCD field in the upper left hand corner of any LOGRUN screen. For example, if you were at the Main Menu and you wanted to jump directly to the Inquiry screen to enter a NIIN, you could type **LOLINQ** in the SCRNCD field and then press the **ENTER** key. The most commonly used screen codes are:

LOLINQ = Item of Supply Inquiry

LOLMUL = Multiple NIIN Inquiry

LOLSRC = FSG/FSC Item Name Search

LOLCHS = Characteristics Search

LOLCAG = Cage Inquiry

LOLAMO = AMMO Code Inquiry

LOLUPD = LOLA UPDATE

CATMOL = MOE Rule Inquiry

CATFRT = Freight Inquiry

CATMFS = MGMT/FSC Data Inquiry

PROQIK = On-line Procedures Quick Information

PROACQ = Acronyms

PROELD = Data Element Definitions

PROEDV = Edit/Validation Criteria

PROTAB = Table Inquiry (for decoding codes - see

Appendix 9)

PRORCI = Return Codes

PROFOR = DIC/Segment Format

NOTE: The rule of thumb for expert navigation is that if you can TAB to the upper left SCRNCD field, you can change it and navigate to another LOLA application.

SUBMITTING INQUIRIES

Multiple NIIN Queries (Screen Code LOLMUL): You can input up to 50 NIINs at one time. When you are at the inquiry screen (Screen Code LOLINQ), select **F6**. You will then get a screen where you can enter your NIINs. You can then select **F10** to identify the output you want. You will receive output for all the NIINs. The inquiry screen will indicate which item you are on with a message (such as "01 OF 10 NIINS"). Use the function keys to move through your output.

MULTIPLE NIIN PASTE: This screen is not menu driven, you go directly to it. You can paste up to 80 NIINs at one time. You can also change the segment output without having to go back to the main output option screen from Screen Code LOLINQ. You will receive output for all NIINs that match. This screen results in a print friendly output that the user can print to their local printer or to a file.

Partial Part Number Search: To do a partial part number search, you input the part numbers you know followed by a question mark "?" in the part number field on the Inquiry screen. For example, if you entered 123? you would receive items with part numbers beginning with 123. Remember the wildcard is "?".

MULTIPLE Part Number Search: This screen is not menu driven, you go directly to it. You can paste up to 50 Part Numbers at one time. You can also change the segment output without having to go back to the main output option screen from Screen Code LOLINQ. In the NIIN Data block only the NIINs that matched the part numbers will appear. In the Part Number NIIN block the part numbers with the NIINs they matched will appear. This screen results in a print friendly output that the user can print to their local printer or to a file.

Item Name Search: You can use LOLA Inquiry and LOLA FSC/FSG/Item Name applications to search by item name.

In **Inquiry** (Screen Code LOLINQ), you will receive the NIINs of items that have the name you submitted in the first word. For example, if you input HOWITZER, you will get HOWITZER, MEDIUM and HOWITZER, HEAVY plus other matches where HOWITZER appears as the first word of the item name. You will **not** receive a match of any name where HOWITZER is not the first word, such as MOUNT,

HOWITZER (for this type of match, you need to use FSG/FSC's KEYWORD search capability).

In **FSG/FSC/Item Name** (Screen Code LOLSRC), you can search using an item name or keyword.

Item Name: If you input a one-word name, you will get matches where the name you input occurs as the first word of the approved or colloquial name. For example, if you input HOWITZER, you will only get matches where HOWITZER appears as the first word of the item name (just as in LOLA Inquiry). If you input two words, you will get a match if the words appear as the first and second words of the item name. For example, if you input HOWITZER, MEDIUM you will receive matches where the two words appear as first and second in the name.

Keyword Search: Keyword search retrieves all items in FLIS that contain the applicable search criteria regardless of where the word(s) appear in the Item Name. If you input HOWITZER you will receive HOWITZER, MEDIUM, TOWED as well as MOUNT, HOWITZER. If you input two words, the system looks for any instance where both words appear in the item name in any order.

In either type of search you will receive a pick list if the name is not definitive. This pick list will give you Item Names (including colloquials), Item Name Codes, FSCs, and other information. At this point you can execute commands to start a characteristic's search, obtain a definition for an INC, or learn a FSC description.

Item Name Code Search: If you are interrogating the system by Item Name Code (INC) and you receive a match on more than 25 NIINs, you will receive a Master Requirements Code (MRC) pick list. This pick list allows you to search for specific characteristics such as "material". This pick list also includes how many NIINs have replies to each MRC. If you match on 25 or less NIINs, they will be displayed on the screen without the pick list. A Function Key will be activated to allow you to automatically interrogate on all 25 or less NIINs in LOLINQ.

Characteristics Search: You begin the search by entering an Item Name or Item Name Code (INC). If you do not know the Item Name or INC, you can switch to the FSG/FSC/Item Name application to get a name or INC and then return to Characteristics Search. After entering the INC or Item Name, the system will prompt you to tag the Master Requirement Codes (MRCs). You will pick the MRCs by tagging them with an X. Characteristics Search will give you a definition for each MRC (by accessing the Master Requirements Directory). After tagging the MRCs, process the search and you will get a list of all items meeting the criteria you selected.

CAGE Name Search: Searches will be performed on the FIRST THREE WORDS you input. DO NOT input words such as AND, OR, and THE when querying by CAGE Name. You will receive a message requesting you remove these words and resubmit the query.

Expanded CAGE Query: Expanded CAGE data gives you detailed information about a company. Type in the CAGE code in the top half of the Inquiry screen and select **F9**. You will receive the address for the company. Select **F10** to get additional information about the company.

OUTPUT

Screen Output Limitations: Certain query options are limited in the number of NIINs returned to the SCREEN:

- CAGE Code/Part Number = 100
- Characteristics Search = 250
- Item Name Code (INC) = 100
- MRD through Characteristics Data Management = 120
- Partial Part Number = 100

If your query exceeds the above thresholds, a message such as "OUTPUT EXCEEDS LIMITATIONS" will be displayed. If you require the additional data, please call DLIS Customer Service to request a tailored extract for the remaining data needed.

Output Sequence:

CAGE Name output is in CAGE Code sequence NOT CAGE Company Name sequence.

CAGE Code/Item Name Code output is in NSN sequence. **Item Name** output is in item name order by Approved Item Names, Non-Approved Item Names.

Part Number/Partial Part Number output is in NSN sequence.

Submitter's ID Field: There is a 40-position Submitter's ID field available via the Multiple NIIN Input screen. This field is also available via the SELECT OUTPUT OPTIONS screen. This field is NOT a mandatory field, but may provide additional space for the users to differentiate their listings when a printer is shared by more than one office.

Futures Data: There are four data views or segments of FLIS data that may have "Futures" data available; Identification data, MOE Rule, Management/Phrase and/or Characteristics data. A message will appear on your screen if Futures data is available.

Management and Phrase Data:

Printed output will be in the following order:

- 1. CURRENT Management Data
- 2. CURRENT Phrase Data and CURRENT TBJ (DAAS Source of Supply) data (if applicable)
- 3. FUTURES Management Data
- 4. FUTURES Phrase Data and FUTURES TBJ (DAAS SoS) data (if applicable)

Screen output: If there is a "FUTURES" message (<MSG 0637> FUTURES DATA AVAILABLE) at the bottom of your screen, press **PF12** to get FUTURES data applicable to all of the MANAGEMENT DATA. You can also tag a line of Management Data with an "X" and press **PF12** to get FUTURES data for that line of Management Data (you may also receive a message stating "NO FUTURES DATA FOR THE MOE CODE SELECTED"). Function keys for the Management Data (LOLMGT) and Phrase Data (LOLPHR) screens will vary depending on whether there is PHRASE and/or FUTURES data for the item you queried.

LOLA CLASSIC PRINT

ID=LSC**** SUB NIIN/REF NBR=5430-00-000-0779 DATE 06213 SUBMITTERS ID= LSC1518 ITEM NAME: TANK, FABRIC, COLLAPSIBLE IDENTIFICATION DATA NIIN FIIG INC CRITL-CD II RPDMRC DMIL ASGMT PMIC ADPEC ESD/EMI HMIC HCC INTG T324-G 14212 N 1 A 67143 A 0 P SCHEDULE B: NO SCHED B ENAC: ENAC DATA UNAVAILABE FOR NIIN MOE RILLE DATA CODED MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA SUPP-COLLAB SUPP-RECEIVERS AAC DSOR A002 2 G A 01182 D ΑJ CE F1AJ G 01182 NOTT 2 G 3 91091 R JN 7B01 91091 MOE RULE DATA DECODED -----NIIN MOE RULE DATA-----MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA AAC A002 2 G A 01182 D AJ SUPP COLLABORATORS SUPP RECEIVERS CE ----- MOE RULE SPECIFIC DATA-----MOE-RL MOE PICA PICA-LOA SICA SICA-LOA IMC IMCA SUBMTR D AJ AJ A002 DA AJ 22 AUTH COLLABORATORS AUTH RECEIVERS ΑJ ΑJ ----- DATA-----MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA AAC 2 G 01182 SUPP COLLABORATORS SUPP RECEIVERS DSOR -----MOE RULE SPECIFIC DATA------MOE-RL MOE PICA PICA-LOA SICA SICA-LOA IMC IMCA SUBMTR DF AUTH COLLABORATORS AUTH RECEIVERS -----NIIN MOE RULE DATA-----MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA AAC NOTT 2 G 3 91091 R JN SUPP COLLABORATORS SUPP RECEIVERS -----MOE RULE SPECIFIC DATA-----MOE-RL MOE PICA PICA-LOA SICA SICA-LOA IMC IMCA SUBMTR NQTT DN CT 22 JN 8D R JN CT
AUTH COLLABORATORS AUTH RECEIVERS
CT PD IN CT HD IN CT HD JN -----DIIN MOE RULE DATA-----MOE-RL AMC AMSC NIMSC EFF-DT IMC IMCA AAC 91091 ZB01 SUPP COLLABORATORS SUPP RECEIVERS DSOR

```
----- MOE RULE SPECIFIC DATA-----
MOE-RL MOE PICA PICA-LOA SICA SICA-LOA IMC IMCA SUBMTR
 ZB01 ZB ZB 81
                               AUTH RECEIVERS
 AUTH COLLABORATORS
                              ZB
REFERENCE/PART NUMBER DATA
                                        RR N RRRS
                                        N N D A N N N A
                                         C V A A F S J D
   REFERENCE/PART NUMBER
                             CAGE STAT C C C C C C C C HCC MSDS
FCE574-81-1-A
                             89616 R 3 2 1 AX 1 A
81349 K 4 1 3 CT
MIL-T-52983
                             81349 K
MILT52573
                                       5 9 3 CT 3 D
 STANDARDIZATION DATA
   RELATED-NSN ISC ORG-STDZN-DEC DT-STDZN-DEC
                                                   NIIN-STAT-CD
                  5 JN
                                         74056
                                                         Λ
MANAGEMENT DATA
EFF-DT MOE AAC SOS UI U-PRICE QUP CIIC SL REP MGMT-CTL USC 2006182 DA J A12 EA 6121.00 1 U 8 O BQ1UCN L
1984275 DF J FPZ EA
                            6121.00 1 U 8 U M N F
1982305 DN C R41 EA
                           6121.00 1 U 8 D 2C AH N
 PHRASE DATA
MOE USC PHRASE PHRASE-CODE-DATA ORDER-OF-USE JUMP-TO-CODE GIIC QPA UM
DF F R D097 X-FILE
DAAS SOS RECORD
EFF-DT IMM DRN AR SOS AF SOS NVY SOS NVY SP SOS INACT SOS 94271 XZZ 0274 B17 FPZ R41 RB
 CODED CHARACTERISTICS
MRC SAC/ISAC MODE
                                  CODED-REPLY-VALUE
NAME D 14212
ABFY J FA4.000
            J FA20.500
 ABHP
 ABMK
            J FA20.500
           D PCAJ00
D AXD
D $$AXC
ADYY
 AQDY
AQDY
            D C
 AOHT
 BSBW
            D C
            J AF10000.000
 BSSM
            D C
 CBPK
             D C
 CBPL
 CBPM
            D C
MATL
            D DFAAK0
 DECODED CHARACTERISTICS
 MRC REQUIREMENT-STATEMENT
                                            CLEAR-TEXT-REPLY
                                    TANK, FABRIC, COLLAPSIBLE
NAME TTEM NAME
MATL MATERIAL
                                     CLOTH, NYLON
 ADYY COATING MATERIAL
                                     PLASTIC, POLYURETHANE
                                     INSIDE SURFACE AND
AQDY COATING MATERIAL LOCATION
                                     OUTSIDE SURFACE
 BSSM TANK CAPACITY
                                     10000.000 GALLONS
ABFY OVERALL DEPTH
                                     4.000 FEET NOMINAL
                                     20.500 FEET NOMINAL
ABHP OVERALL LENGTH
 ABMK OVERALL WIDTH
                                      20.500 FEET NOMINAL
 CBPK STAVES
                                      NOT INCLUDED
```

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BSBW STAKES NOT INCLUDED CBPL GUY WIRES NOT INCLUDED CBPM SPRAY BAR ATTACHMENT NOT INCLUDED AOHT COVER NOT PROVIDED SR-1 SPEC/STD CONTROLLING DATA MANUFACTURERS CODE NON-DEFINITIVE GOVERNMENT SPEC/STD MIL-T-52983

REFERENCE

BASIC REFERENCE DATA

S R R
A T D N N H
A A A C V C
C CAGE T C UNIT-PR C C SOS UI C MSDS...
J 89616 R 1 6121.00 3 2 A12 EA
J 81349 K 3 6121.00 4 1 A12 EA
J 81349 K 3 6121.00 5 9 A12 EA R R PART NUMBER FCE574-81-1-A MIL-T-52983 MILT52573

REQUISITION DATA

FIIG INC ITEM-NAME SOS NSN

T324-G 14212 TANK, FABRIC, COLLAPSIBLE A12 5430-00-000-0779

UI AAC UNIT-PRICE TYPE DMIL RPDMRC

EA J 6121.00 1 A

MRC REQUIREMENT-STATEMENT CLEAR-TEXT-REPLY

MAME ITEM NAME TANK, FABRIC, COLLAPSIBLE

COTH NYLON

NAME ITEM NAME

MATL MATERIAL

ADYY COATING MATERIAL PLASTIC, POLYURETHANE INSIDE SURFACE AND AQDY COATING MATERIAL LOCATION OUTSIDE SURFACE BSSM TANK CAPACITY 10000.000 GALLONS ABFY OVERALL DEPTH 4.000 FEET NOMINAL

ABHP OVERALL LENGTH 20.500 FEET NOMINAL ABMK OVERALL WIDTH 20.500 FEET NOMINAL

CBPK STAVES NOT INCLUDED BSBW STAKES NOT INCLUDED CBPL GUY WIRES NOT INCLUDED CBPM SPRAY BAR ATTACHMENT NOT INCLUDED AQHT COVER NOT PROVIDED

SR-1 SPEC/STD CONTROLLING DATA

MANUFACTURERS CODE NON-DEFINITIVE GOVERNMENT SPEC/STD MIL-T-52983

REFERENCE

CAGE/SUPPLIER DATA

CAGE CODE: 81349 PARENT/AFFILIATED CAGE CODE: 81348

PHONE NUMBER ========> NONE NONE

COMPANY NAME MILITARY SPECIFICATIONS AND ADDRESS : PROMULGATED BY MILITARY DEPARTMENTS/AGENCIES

UNDER AUTHORITY OF DEFENSE STANDARDIZATION MANUAL 4120 3-M

TYPE ======> A U.S./CANADIAN MANUFACTURERS

STATUS ====> K SPECIALIZED USE. ACTIVE SPECIALIZED USE RECORD DE

CAGE CODE: 89616 PARENT/AFFILIATED CAGE CODE: NONE PHONE NUMBER =========> NONE NONE NONE COMPANY NAME UNIROYAL PLASTICS CO INC

AND ADDRESS :

MISHAWAKA

TN

TYPE =====> A U.S./CANADIAN MANUFACTURERS
STATUS ====> R CANCELLED. CANCELLED WITH REPLACEMENT RECORD. CO

** END OF TRANSACTION **

** END OF TRANSACTION **

** END OF TRANSACTION **

*** END OF DATA ***

Close Window

From a NIIN Data search when done with transactions click the Internet Explorer Back Button then the Internet Explorer Refresh Button to clear the screen. From a Part Number Data search when done with transactions click on the Internet Explorer Back Button two (2) times then the Internet Explorer Refresh Button to clear the screen. Do not click on the Close Window button it will take you completely out of the program.

